### **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

# **Listing of Claims:**

1

2

6

10

11

12

13

14

15

16

1. (Previously Presented) A method for providing a user with a private mobile communication service when a mobile communication terminal enters a private mobile communication network being interoperable with a public mobile communication network, comprising the steps of:

upon receiving a system parameter message being broadcast by the private mobile communication system, checking by the mobile communication terminal, a predetermined bit for indicating the private mobile communication service area contained in the system parameter message;

when the mobile communication terminal exists in the private mobile communication service area, transmitting a location registration message including a predetermined registration type to the private mobile communication system;

receiving a message including a private mobile communication service associated command by the mobile communication terminal from the private mobile communication system according to registration result information of the private mobile communication system; and

performing, by the mobile communication terminal, a command contained in the received message.

2. (Previously Presented) A method for providing a user with a private mobile communication service when a mobile communication terminal enters a private mobile communication network being interoperable with a public mobile communication network, comprising the steps of:

upon receiving a system parameter message being broadcast by the private mobile communication system, checking a predetermined bit for indicating the private mobile communication service area contained in the system parameter message;

when the mobile communication terminal exists in the private mobile communication service area, transmitting a location registration message including a predetermined registration type to the private mobile communication system;

receiving a message including a private mobile communication service associated command from the private mobile communication system according to registration result information of the private mobile communication system; and

performing a command contained in the received message,

wherein the message including the private mobile communication service associated command is a feature notification message including a predetermined field used for indicating the private mobile communication service possible state.

Claim 3. (Cancelled)

4. (Previously Presented) A method for providing a user with the private mobile communication service when a mobile communication terminal enters a private mobile communication network being interoperable with a public mobile communication network, comprising the steps of:

i

2

5

7

8

10

11

12

13

14

1

2

3

upon receiving a system parameter message being broadcast by the private mobile communication system, checking a predetermined bit for indicating the private mobile communication service area contained in the system parameter message;

when the mobile communication terminal exists in the private mobile communication service area, transmitting a location registration message including a predetermined registration type to the private mobile communication system by the mobile communication terminal;

receiving a message including the private mobile communication service associated command from the private mobile communication system; and

performing a command contained in the received message by the mobile communication terminal.

5. (Previously Presented) A method for providing a user with the private mobile communication service when a mobile communication terminal enters a private mobile communication network being interoperable with a public mobile communication network, comprising the steps of:

upon receiving a system parameter message being broadcast by the private mobile communication system, checking a predetermined bit for indicating the private mobile

7 communication service area contained in the system parameter message;

when the mobile communication terminal exists in the private mobile communication service area, transmitting a location registration message including a predetermined registration type to the

private mobile communication system;

10

11

12

13

14

15

16

1

1

receiving a message including the private mobile communication service associated command from the private mobile communication system; and

performing a command contained in the received message,

wherein the message including the private mobile communication service associated command is a feature notification message having a predetermined field used for indicating the private mobile communication service possible state.

6. (Original) The method as set forth in claim 5, wherein the predetermined field is a CHARi field of an IS-95 Information Records Element.

Claim 7. (Cancelled)

Claims 8-10. (Cancelled)

Claim 11. (Cancelled)

12. (Previously Presented) A method for providing a mobile communication terminal with

a private mobile communication service in a private mobile communication system being interoperable with a public mobile communication network, comprising the steps of:

broadcasting a system parameter message with a predetermined bit indicating a private mobile communication service area to at least one mobile communication terminal residing in the private mobile communication service area;

6

7

8

10

11

12

3

5

7

8

9

receiving a registration message including a predetermined registration type requesting to register in the private mobile communication system from the mobile communication terminal;

performing a location registration of the mobile communication terminal after receiving the registration message; and

transmitting a message including a private mobile communication service associated command to the mobile communication terminal.

13. (Previously Presented) A method for providing a mobile communication terminal with a private mobile communication service in a private mobile communication system being interoperable with a public mobile communication network, comprising the steps of:

broadcasting a system parameter message with a predetermined bit indicating a private mobile communication service area to at least one mobile communication terminal residing in the private mobile communication service area;

receiving a registration message including a predetermined registration type requesting to register in the private mobile communication system from the mobile communication terminal;

performing a location registration of the mobile communication terminal after receiving the

registration message; and

10

11

12

13

14

15

2

3

5

transmitting a message including a private mobile communication service associated command to the mobile communication terminal,

wherein the message including a private mobile communication service associated command is a feature notification message having a predetermined field used for indicating the private mobile communication service possible state.

14. (Original) The method as set forth in claim 13, wherein the predetermined field is a CHARi field of an IS-95 Information Records Element.

Claim 15. (Cancelled)

Claims 16-18. (Cancelled)

Claim 19. (Cancelled)

- 20. (Previously Presented) A method for providing a user with a service of a specific area of a mobile communication network when the mobile communication terminal enters the specific area of a mobile communication system, comprising the steps of:
- upon receiving a system parameter message being broadcast by the mobile communication system, checking a predetermined bit for indicating the specific area in the system parameter

6 message by the mobile communication terminal;

7

10

11

12

1

2

3

7

8

10

11

when the mobile communication terminal exists in the service area of the specific area, transmitting a registration message including a predetermined registration type to the mobile communication system;

receiving a message including a specific area service associated command of a mobile communication network from the mobile communication system; and

performing a command contained in the received message.

#### Claim 21. (Cancelled)

22. (Previously Presented) A computer-readable medium having computer-executable instructions for performing a method for providing a user with a private mobile communication service when a mobile communication terminal enters a private mobile communication network being interoperable with a public mobile communication network, comprising:

upon receiving a system parameter message being broadcast by the private mobile communication system, checking a predetermined bit for indicating the private mobile communication service area contained in the system parameter message by the mobile communication terminal;

when the mobile communication terminal exists in the private mobile communication service area, transmitting a location registration message including a predetermined registration type to the private mobile communication system;

receiving a message including a private mobile communication service associated command from the private mobile communication system according to registration result information of the private mobile communication system; and

performing a command contained in the received message.

23. (Previously Presented) A computer-readable medium having computer-executable instructions for performing a method for providing a user with a private mobile communication service when a mobile communication terminal enters a private mobile communication network being interoperable with a public mobile communication network, comprising:

upon receiving a system parameter message being broadcast by the private mobile communication system, checking a predetermined bit for indicating the private mobile communication service area contained in the system parameter message;

when the mobile communication terminal exists in the private mobile communication service area, transmitting a location registration message including a predetermined registration type to the private mobile communication system;

receiving a message including a private mobile communication service associated command from the private mobile communication system according to registration result information of the private mobile communication system; and

performing a command contained in the received message,

wherein the message including a private mobile communication service associated command is a feature notification message including a predetermined field used for indicating the private

mobile communication service possible state.

17

2

### Claim 24. (Cancelled)

- 25. (Previously Presented) The method as set forth in claim 1, wherein the command allows
  the mobile communication terminal to perform a manner mode conversion function.
  - 26. (Previously Presented) The method as set forth in claim 4, wherein the command enables the mobile communication terminal to perform a manner mode conversion function.

# Claim 27. (Cancelled)

28. (Previously Presented) The method as set forth in claim 12, wherein the command allows
the mobile communication terminal to perform a manner mode conversion function.

Claim 29. (Cancelled)

30. (Previously Presented) The method as set forth in claim 20, wherein the command enables the mobile communication terminal to perform a manner mode conversion function.

Claims 31-32. (Cancelled)

33. (Previously Presented) A method for providing a user with a private mobile communication service when a mobile communication terminal enters a private mobile communication network, comprising the steps of:

1

3

5

6

10

11

12

13

14

upon receiving a system parameter message being broadcasting by the private mobile communication system, checking, by the mobile communication terminal, a predetermined bit for indicating the private mobile communication service area contained in the system parameter message, and determining, by the mobile communication terminal, whether the mobile communication terminal exists in the private mobile communication service area;

when the mobile communication terminal exists in the private mobile communication service area, transmitting a location registration message including a predetermined registration type to the private mobile communication system;

receiving a message indicating a private mobile communication associated command from the private mobile communication system; and

performing a command contained in the received message.